

Refine Search

Search Results -

Terms	Documents
L10 and L9 and L8 and L7	0

Database:

[US Pre-Grant Publication Full-Text Database](#)
[US Patents Full-Text Database](#)
[US OCR Full-Text Database](#)
[EPO Abstracts Database](#)
[JPO Abstracts Database](#)
[Derwent World Patents Index](#)
[IBM Technical Disclosure Bulletins](#)

Search:

Refine Search

Recall Text
◆
Clear
◆
Interrupt

Search History

DATE: Friday, March 12, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit Count</u>	<u>Set</u>
<u>Name</u>	<u>Name</u>	<u>result set</u>
side by side		
<i>DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L11</u> L10 and l9 and l8 and l7	0	<u>L11</u>
<u>L10</u> (request or command or read or write) near8 (SGL or (scatter gather) or scather/gather)	10	<u>L10</u>
<u>L9</u> (((command or control) adj2 block) or CDB) near6 ((location or position or address) near4 (file or data))	143	<u>L9</u>
<u>L8</u> (request or command or read or write) near8 (((command or control) adj2 block) or CDB)	1174	<u>L8</u>
<u>L7</u> (request or command or read or write) near6 (combin\$6 or merg\$4 or consolidat\$4 or sort\$4)	11328	<u>L7</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L6</u> L5 and l4 and l3 and l1	5	<u>L6</u>
<u>L5</u> (request or command or read or write) near8 (SGL or (scatter gather) or scather/gather)	209	<u>L5</u>

<u>L4</u>	((command or control) adj2 block) or CDB) near6 ((location or position or address) near4 (file or data))	938	<u>L4</u>
<u>L3</u>	(request or command or read or write) near8 (((command or control) adj2 block) or CDB)	7479	<u>L3</u>
<u>L2</u>	(request or command or read or write) near8 ((command or control) adj2 block)	7285	<u>L2</u>
<u>L1</u>	(request or command or read or write) near6 (combin\$6 or merg\$4 or consolidat\$4 or sort\$4)	34699	<u>L1</u>

END OF SEARCH HISTORY



> home > about > feedback > login

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [((request or command or read or write) <near/6> (combin* or merg* or consolidat* or sort*)) and ((request or command or read or write) <near/8> (((command or control) <near/2> block) or cdb)) and ((request or command or read or write) <near/8> (sgl or (scatter gather) or scatter/gather))]

Found 1 of 127,944 searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 1 of 1 short listing

1 VMTP: a transport protocol for the next generation of communication
 systems

D Cheriton

Proceedings of the ACM SIGCOMM conference on Communications architectures & protocols September 1986

The Versatile Message Transaction Protocol (VMTP) is a transport-level protocol designed to support remote procedure call, multicast and real-time communication. The protocol is optimized for efficient page-level network file access in particular. In this paper, we describe the significant aspects of the VMTP design, including the VMTP treatment of sessions, addressing, duplicate suppression, flow control and retransmissions plus its provision for multicast. The VMTP design refle ...

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)**IEEE Xplore®**
RELEASE 1.6Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)**Quick Links**

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved